

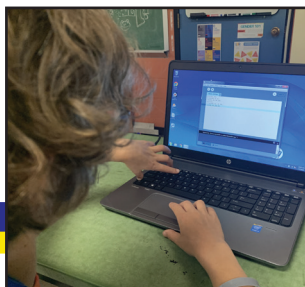
207-325-3603

summercamp@mssm.org

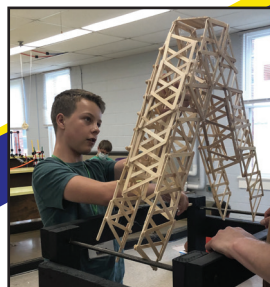
www.mssm.org/summer



Traditional Summer Camp Fun



Intro to Programming



Engineering

A Quote from the Parent of a Camper:

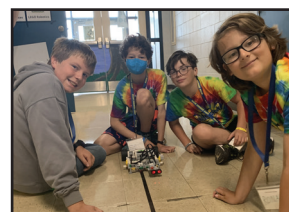
Thank you so much for all that you have done the last 3 years for my daughter! She cried when we picked her up as she didn't want to leave her new friends! She talked our ear off the whole 4.5 hour trip home about her amazing classes, all that she learned, and extra activities. She then spent the remainder of Saturday FaceTiming her new friends and talking about their fun together. She has made arrangements to meet up with some next week and is already saying she is staying 2 weeks next year and hopes to attend school there some day.

I do hope you and your staff understand what a difference you make in the lives of these young minds; I cannot thank you enough.

-M.C.



Gaga Ball



Robotics



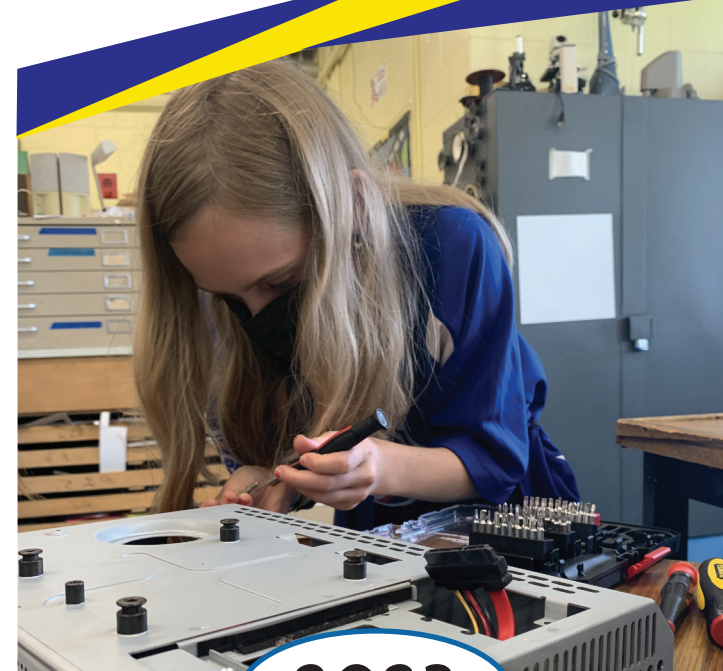
Challenges



3D Design & Printing



Opening Curious Young Minds



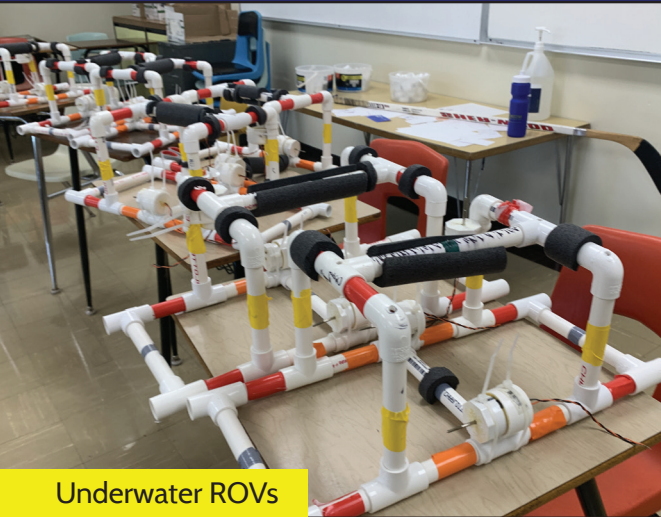
2023

An exhilarating summer STEM experience for campers, ages 10-14, exploring science, technology, engineering, and mathematics.

www.mssm.org/summer



About



Underwater ROVs

For Campers Ages 10-14

In its 26th year, MSSM Summer Camp is excited to encourage campers to pursue their passion in science, technology, engineering, and mathematics. Campers become scientists, computer programmers, engineers, and mathematicians for a week through hands-on, interactive classes.

Camp is a Calculated Blend of Learning and Fun

Dates

Boys' Camp

Week 1: Ages 10-12 ————— June 25 - July 1
One-Week Option Only

Capstone Weeks *All Genders*

Week 2: Ages 12-14 ————— July 2 - July 8
Week 3: Ages 12-14 ————— July 9 - July 15
Two-Week Option Available (Limited Space)

Girls' Camp

Week 4: Ages 10-12 ————— July 16 - July 22
One-Week Option Only



Rocket Launch



Tournaments



Outdoor Games

Camp Activities

In addition to excellent classes, campers will also have the opportunity to participate in a variety of activities in the afternoons. These activities include camp classics like a mega waterslide, capture the flag, swimming, NERF wars, duct-tape art, tie dye, rock climbing, board games, and more. There is also quiet time for campers to write home, read, play board games, or just relax. We also have an evening program each night including Family Olympics, Monster Night, Song-in-a-Bag, and a camp talent show.

FAQ



STEM Classes



Swimming

How Can I Get an Application?

Online: www.mssm.org/summer

Email: summercamp@mssm.org

Tel: 207-325-3603

Where is Camp?

Our camp is located on the campus of the Maine School of Science and Mathematics (MSSM) in beautiful Limestone, Maine up north in Aroostook County.

Can I Go for More Than One Week?

Campers ages 12, 13, and 14 can stay two weeks. There are limited spaces for the two-week option during the Capstone Weeks.

How Much Does it Cost?

For overnight campers, the cost is \$800. This includes room, board, and all expenses for classes. There is a day camper option which is \$450. The only other expense is for a chaperoned bus that travels along I-95 stopping at designated stops between Limestone & South Portland. The bus can also return campers home the following Saturday. *Space is limited. The bus \$30 fee (each-way) is non-refundable and there is a deadline for changes.*

Is Financial Aid Available?

Yes. We offer \$375 and \$250 scholarships for those who qualify. Please contact us for more information about affording camp. We want you here and will do our best to make that happen. We can also find scholarships.

When Can I Apply?

Applications open in mid-November and some weeks usually fill up around April. Apply early to save your spot. *Classes are assigned based on enrollment date.*

Classes

Each year, the MSSM Summer Camp offers a variety of hands-on classes including camp standards like, *3D Printing*, *Real Life CSI*, *Computer Programming*, *Robotics*, and *Underwater ROVs*. The course offerings vary each year based on the instructors' interests. They are posted online in early spring. Campers select their top course selections when they arrive at camp after talking to the instructors. They are assigned based on enrollment date.

